SEGRET

26 May 1955

SUBJECT : Meeting with	ERDL Representative	
l. Time and Place of Mee Belvoir, Virginia.	ting: 23 May 1955, 1300, at Ft.	
pervoir, virginia.		
2. Attendance:		50X1
3. Purpose: To determine and its contents.	e method of obtaining monthly report	
4. Discussion	asked what channel should be used in	50X1
check with for	this organization. It was decided to formal research reports and if he has carried by the writer of this memo.	50X1
of the basic research fund for tube of the same size and form	the engineers plan to spend \$15,000.000 the development of a new image converter at as current ones but operating on 12KV. the maximum voltage practical for a tube	50X1
of the basic research fund for tube of the same size and form This appears at present to be	the development of a new image converter at as current ones but operating on 12KV.	50X1
of the basic research fund for tube of the same size and form This appears at present to be	the development of a new image converter at as current ones but operating on 12KV.	50X1
of the basic research fund for tube of the same size and form This appears at present to be	the development of a new image converter at as current ones but operating on 12KV. the maximum voltage practical for a tube	50X1 50X1
of the basic research fund for tube of the same size and form This appears at present to be	the development of a new image converter at as current ones but operating on 12KV.	
of the basic research fund for tube of the same size and form This appears at present to be	the development of a new image converter at as current ones but operating on 12KV. the maximum voltage practical for a tube	
of the basic research fund for tube of the same size and form This appears at present to be of this size. Distribution: Orig ERDL - Laison file	the development of a new image converter at as current ones but operating on 12KV. the maximum voltage practical for a tube	
of the basic research fund for tube of the same size and form. This appears at present to be of this size. Distribution: Orig ERDL - Leison file 1 - P-60A file 1 -	the development of a new image converter at as current ones but operating on 12KV. the maximum voltage practical for a tube	
of the basic research fund for tube of the same size and form. This appears at present to be of this size. Distribution: Orig ERDL - Leison file 1 - P-60A file	the development of a new image converter at as current ones but operating on 12KV. the maximum voltage practical for a tube	50X1

